Form PTO-1449 (Rev. 10-92) [modified]

INFORMATION DISCLOSURE CITATION
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IDS Filed 6/01

Application No.: 09/762,067

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Applicants: Gschneidner et al.
Filing Date: 1/29/2001 Group Art Unit:

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	4	0	6	1	4	6	6	12/6/977	Sjoholm et al.	436	<u>\$\$</u>	10/14/75	
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	5	3	5			6			Morelle et al.	424	68	9/12/89	
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ļ i	5	7	0	5	5		9	1/6/97	Matyus et al.	514	541	10/11/91	
	4	8	9	5	7	2	5	01/23/90	Kantor et al.	424	455	04/04/98	
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	5	5	7	8	3	2	3	11/26/96	Milstein et al.	424	499	06/14/93	
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	5	6	2	9	0	2	0	05/13/97	Leone-Bay et al.	424	489	04/22/94	
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EXAMINER: DATE CONSIDERED: 7/2004

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FOREIGN PATENT DOCUMENTS

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	Filing Date: 1/29/2001	Group Art Unit:

OTHER DOCUMENTS

J. Pharm. (1980), 7(2): 119-27 (1980) Riveria, Theresa M. et al. "Oral Delivery of Heparin in Combination with Sodium N-[8-2-hydroxybenzoyl)amino]caprylate: Pharmacological Considerations" Pharmaceutical Research vol 14(12) 1830-1834 (1997) Andrea Leone-Bay"4-(4-Salicyloylaminophenyl)butyric Acid as a Novel Oral Delivery Agent for Recombinant Human Growth Hormone" Medi 006, Presented at the American Chemical Society, March 24-28, 1997 New Orleans, LA Leone-Bay, A. et al. "The evolution of an oral heparin dosing solution" Drugs of the Future vol 22(8) 885-891 (1997) Brayden, D. et al. "Heparin Absorption across the intestin: Effects of Sodium N-[8-2hydorxybenzoyl)Amino] Caprylate in rat in situ intestinal instillations ind in Caco-2 monolayers" Pharmaceutical Research vol 14(12) 1772-1779 (1997) Leone-Bay, A. "Acylated non-alpha-amino acids as novle agents for the oral delivery of heparin sodium, USP" Journal of Controlled Release 50: 41-49 (1998) Leone-Bay, A. "4-[4-[(2-Hydroxybenzoyl)amino]phenyl]butyric acid as a novel oral delivery agent for recombinant human growth hormone"; Journal of Medicinal Chemistry vol 38, 4263-4269 (1995) Leone-Bay, A. "N-Acylated alpha-amino acids as novel oral delivery agents for proteins" "; Journal of Medicinal Chemistry vol 38, 4257-4262 (1995) Ho Koe-Kan; et al. " A Practical Synthesis of ω-aminoalkanoic acid derivatives form Cycloalkanones" Synthetic Communication, vol. 26, no. 14: 2641-2649 (1996) Gurrieri and Siracusa: "Thermal Condensation of Some alpha-aminoacids with Phatalic Acid" Thermochimica Acta, 7 (1973) 231-239 Amino Yusuke et al. Chem Pharm Bull 36 pgs 4426-4434 (1988) Brown, G. and Foubister, A.J. "Receptor Binding Sites of Hypoglycemic Sulfonylureas and			
Picciola G.: "Sintesi Di Acidi Chiazoliniore E Benzossazinonici E Studio Delle Loro Proprieta Antiniamnatoric" IT. Societa Chimica Italiana Pavia vol 31, no. 9 pgs 655-664 and English Translation Chem Abs 73548-12-6 (4/1991) Chem Abs 70204-54-5 (4/1991) Chem Abs 184360 -83-342 (1975) "Solubility and disassociation constants of some alicyclic acids Chemical Abstract, Vol. 99(23) Abst. No. 191473h (1983) Johansen, Marianne, et al. "The Kinetics of decompn. Of various N-Mannich bases of salicylamide" Int. J. Pharm. (1980), 7(2): 119-27 (1980) Riveria, Theresa M. et al. "Oral Delivery of Heparin in Combination with Sodium N-[8-2-hydroxybenzoyl)amino]caprylate: Pharmacological Considerations" Pharmaceutical Research vol 14(12) 1830-1834 (1997) Andrea Leone-Bay"4-(4-Salicyloylaminophenyl)butyric Acid as a Novel Oral Delivery Agent for Recombinant Human Growth Hormone" Medi 006, Presented at the American Chemical Society, March 24-28, 1997 New Orleans, LA Leone-Bay, A. et al. "The evolution of an oral heparin dosing solution" Drugs of the Future vol 22(8) 885-891 (1997) Brayden, D. et al. "Heparin Absorption across the intestin: Effects of Sodium N-[8-2hydorxybenzoyl)Amino] Caprylate in rat in situ intestinal instillations ind in Caco-2 monolayers" Pharmaceutical Research vol 14(12) 1772-1779 (1997) Leone-Bay, A. "Acylated non-alpha-amino acids as novle agents for the oral delivery of heparin sodium, USP" Journal of Controlled Release 50: 41-49 (1998) Leone-Bay, A. "A-(4-[(2-Hydroxybenzoyl)amino]phenyl]butyric acid as a novel oral delivery agent for recombinant human growth hormone"; Journal of Medicinal Chemistry vol 38, 4253-4262 (1995) Leone-Bay, A. "N-Acylated alpha-amino acids as novel oral delivery agents for proteins" "; Journal of Medicinal Chemistry vol 38, 4253-4262 (1995) Leone-Bay, A. "N-Acylated alpha-amino acids as novel oral delivery agents for proteins" "; Journal of Medicinal Chemistry vol 38, 4257-4262 (1995) Leone-Bay, A. "N-Acylated alpha-amino acids as novel oral delivery agents for pr			
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U.S. PATENT DOCUMENTS

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